

ABSTRACT OF THE DISCLOSURE

A delivery system and method for delivering one of a plurality of identical products from a seller to a purchaser. The identical products are transported in a delivery circuit around a plurality of delivery nodes. It is then determined if one of the identical products has been ordered by one of the purchasers. If so, then it is determined which of the plurality of delivery nodes is closest to the purchaser. Then, the closest one of the identical products is provided to that delivery node along the delivery circuit and then the product is transported from the delivery node to the purchaser. The method also includes the association of each of the identical products with a unique tracking number. Also, the destination address of said purchaser is determined and the unique tracking number and destination address is "pushed" to the delivery closest to the purchaser node prior to the physical arrival of the products at the delivery node.